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(54) Title: GLAUCOMA TRE	ATMENT		
(57) Abstract Elevated glutamate levels to the patient a compound caps excitotoxicity.	s are associated with glausable of reducing glutamate	coma, a	and damage to retinal ganglion cells can be controlled by administering description according to the controlled by administering description of the controlled by admi
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GLAUCOMA TREATMENT

This application relates to glaucoma treatment. Background of the Invention

Glaucoma affects approximately five percent of persons who are older than 65 years and fourteen percent of those older than 80 years. The visual loss which results from glaucoma conditions has been attributed to progressive damage of the optic nerve and consequent loss 10 of retinal ganglion cells, mediated by elevated intraocular pressure (Quigley et al., Invest. Ophthalmol. Vis. Sci. 19:505, 1980). Consequently, therapeutic modalities have focused on the management of intraocular pressure.

Many compounds have been proposed to treat 15 glaucoma. See generally, Horlington U.S. Patent 4,425,346; Komuro et al. U.S. Patent 4,396,625; Gubin et al. U.S. Patent 5,017,579; Yamamori et al. U.S. Patent 4,396,625; and Bodor et al. U.S. Patent 4,158,005.

At the present time, medical control of 20 intraocular pressure consists of topical or oral administration of a miotic (e.g., pilocarpine), epinephrine derivatives (e.g., dipivalyl epinephrine), or topical beta blockers (e.g., timolol). Abelson U.S.

25 4,981,871 discloses the use of a class I voltagedependent Ca++ channel blocking agent (a phenylalkylamine) to treat elevated ocular pressure (Specifically, Abelson '871 discloses the use of verapamil, which does not cross the blood brain barrier and does not reach retinal

30 ganglion cells).

Miotics may reduce the patient's visual acuity, particularly in the presence of lenticular opacities. Topical beta blockers such as Timolol have been associated with systemic side effects such as fatigue, 35 confusion, or asthma, and exacerbation of cardiac

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symptoms has been reported after rapid withdrawal of topical beta blockers. Oral administration of carbonic anhydrase inhibitors, such as acetazolamide, may also be used, but these agents can be associated with systemic 5 side effects including chronic metabolic acidosis.

If current methods of treatment fail to reduce intraocular pressure, laser treatment or a drainage operation (e.g., trabeculectomy) is usually performed.

Summary of the Invention

We have discovered that glaucoma is associated with elevated glutamate. We have further discovered that glaucoma management, particularly protection of retinal ganglion cells, can be achieved by administering to the patient a compound capable of reducing glutamate-induced excitotoxicity in a concentration effective to reduce such excitotoxicity, thereby reducing the loss of retinal ganglion cells resulting from such excitotoxicity.

By way of additional background underlying the invention, excessive influx of Ca²⁺ due to glutamate20 mediated receptor activation is thought to underlie excitotoxicity. Several types of calcium-permeable ion channels that can be involved in this excitotoxicity are mentioned below, including voltage-dependent Ca²⁺ channels, the NMDA receptor channel complex, and other channels directly coupled to glutamate (or excitatory amino acid) receptors. Such channels are reviewed in Sommer, B. and Seeburg, P.H. Glutamate receptor channels: novel properties and new clones. Trends Pharmacological Sciences 13:291-296 (1992); Nakanishi, S. Molecular Diversity of glutamate receptors and implications for brain function. Science 248:597-603 (1992).

One aspect of the invention generally features administering antagonists of glutamate-induced

35 excitotoxicity that are capable of crossing both the

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blood-brain barrier and the blood-retina barrier to human patients with non-vascular glaucoma -- i.e., all types of glaucoma other than the type commonly termed "neovascular" glaucoma. A second aspect of the invention. 5 features the use of antagonists that do not have a substantial direct effect on glutamate toxicity mediated by the L-type voltage dependent Ca++ channel, but instead affect glutamate toxicity mediated by other mechanisms detailed below. We consider that a compound has a 10 substantial direct effect on glutamate toxicity mediated by the L-type voltage dependent Ca++ channel if it produces a statistically significant result in experiments measuring glutamate induced effects by the general method described in Karschian and Lipton, J. 15 Physiol. 418: 379-396 (1989) or by other techniques for measuring antagonism of the L-type Ca++ channel known to those in the art. (We contrast the direct effect so measured with the secondary effects of excitoxicity mediated by other channels, which in turn causes flow 20 through the voltage dependent Ca++ channels.) particular, this aspect of the invention features use of compounds which are not Class I voltage dependent Ca++ channel antagonists, e.g., compounds that are not phenylalkylamines. Preferably, this second aspect of the 25 invention features antagonists of the N-methyl-Daspartate (NMDA) receptor channel complex and other glutamate receptor antagonists described in detail below. Other useful compounds according to the invention include antagonists of non-NMDA receptors -- i.e. antagonists of 30 glutamate induced excitotoxicity that do substantially affect excitotoxicity mediated via the NMDA receptor channel complex (e.g., excitoxicity caused by NMDA in experiments well known to those in the art), but instead

operate by antagonizing excitoxicity mediated via other

35 glutamate receptors. Also, antagonists of the second

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aspect are used in preferred embodiments of the first aspect of the invention.

According to both aspects, the invention preferably will be used to treat patients which have 5 primary open-angle glaucoma, chronic closed-angle glaucoma, pseudoexfoliation, or other sub-types of glaucoma or ocular hypertension. Preferably, the agent is administered over an extended period (e.g., at least six months and preferably at least one year), regardless of changes in the patient's intraocular pressure over the period of administration.

Particularly preferred compounds used in both aspects of the invention are antagonists of the NMDA receptor-channel complex. The term "NMDA receptor 15 antagonists" includes several sub-types of NMDA antagonists including: a) channel blockers -- i.e., antagonists that operate uncompetitively to block the NMDA receptor channel; b) receptor antagonists -antagonists that compete with NMDA to act at the NMDA 20 binding site; c) agents acting at either the glycine coagonist site or any of several modulation sites such as the zinc site, the magnesium site, the redox modulatory site, or the polyamine site; d) agents which inhibit the downstream effects of NMDA receptor stimulation, such as 25 agents that inhibit activation of protein kinase C activation by NMDA stimulation, antioxidants, and agents that decrease phosphatidylinositol metabolism.

Other compounds that are useful in the invention include voltage-dependent calcium channel antagonists

which are described in greater detail below, particularly those which cross the blood-brain and blood-retina barriers and which can be administered chronically. Other preferred agents act as antagonists of non-NMDA receptors (glutamate receptor types other than the NMDA receptor complex discussed above), and include agents

which block ionotropic glutamate receptors or interact with metabotropic glutamate receptors (Nakanishi, supra). Other preferred agents act to limit (reduce) release of glutamate from cells, thereby acting upstream from the glutamate receptors in the excitatory neurotoxicity process. Still other agents may act by blocking downstream effects of glutamate receptor stimulation, e.g., the intracellular consequences of glutamate interaction with a cell membrane glutamate receptor, such as agents (like dantrolene) that block the rise in intracellular calcium following stimulation of membrane glutamate receptors.

The most preferred compounds are those capable of crossing the blood-brain barrier or the blood-retinal

15 barrier; these compounds may be administered orally, intravenously, or topically and cross intervening barriers including the blood brain barrier to reach the retinal ganglion cells. Compounds that do not freely cross the blood-brain barrier are less preferred; these compounds may be administered intravitreally to the retina. In the case of compounds that have an intermediate ability to cross the blood-brain barrier, the mode of administration will depend on the dosage required and other factors.

Among the preferred compounds are amantadine derivatives (e.g., memantine, amantadine, and rimantadine), nitroglycerin, dextorphan, dextromethorphan, and CGS-19755. See generally, the compounds listed in Table 2.

The invention is useful for the reduction or prevention (including prophylactic treatment) of damage to retinal ganglion cells and their axons comprising the optic nerve in patients with glaucoma.

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Other features and advantages of the invention will be apparent from the following description of the preferred embodiment thereof, and from the claims.

Description of the Preferred Embodiments

The drawings will first be briefly described.

Drawings

5

Fig. 1 is a bar graph of normalized amino acid concentrations in glaucomatous vitreous when compared to control vitreous.

Fig. 2 is a graph of amino acid concentration of glutamate in vitreous plotted as a function of years of glaucoma.

Following is a detailed description indicating that increased levels of glutamate in the vitreous is associated with glaucoma mediated damage of the optic nerve. We do not wish to bind ourselves to a specific theory. However, in view of well documented literature establishing the excitotoxic effect of glutamate on neurons of the central nervous systems, including retinal neurons, it is likely that the compounds of the invention are useful for treating glaucoma because of their ability to block glutamate induced excitoxicity. Also outlined are assays which provide one skilled in the art with the necessary guidance to determine the potential efficacy of receptor antagonists in reducing or preventing damage of the retinal ganglion cells.

Detection of Vitreal Levels of Glutamate

Vitreous samples from twenty-six glaucomatous and non-glaucomatous patients (on the General Eye and 30 Glaucoma Consultation Services of the Massachusetts Eye and Ear Infirmary) were assayed. Samples were centrifuged at high speed in a Microfuge for 60 minutes at 4°C. The supernatant was then immediately frozen in liquid nitrogen and stored at -80°C until assayed for 35 amino acid concentration. Amino acid analyses were

performed by the Neurochemistry Laboratory of the Massachusetts General Hospital. Immediately before analysis, salicylic acid was added to each sample. Analyses were carried out by cation exchange on a Beckmann Amino Acid Analyzer (model 6300), as described in detail previously (Lipton, et al. Neuron, 7:11, 1991). Duplicate analyses of samples from three controls with cataract and three patients with glaucoma were performed by the Amino Acid Laboratory at Children's Hospital of Boston. These duplicate values agreed in all cases within 9% of the results obtained at the Massachusetts General Hospital laboratory.

Samples were obtained from fifteen patients with documented glaucoma and cataract, and from eleven

15 patients with cataract alone. Each patient with glaucoma (either primary open angle, chronic angle closure, or pseudoexfoliation) had either been on anti-glaucoma therapy for at least one year prior to cataract surgery, or had undergone a filtering operation for pressure

20 control.

Amino acid analyses reveal an approximately twofold elevation in glutamic acid levels in patients with
glaucoma and cataract when compared to cataractous
controls (Figure 1 and Table 1). Data were analyzed by

25 the students' t test and were significant at p<0.0001.
Apart from glutamate, no other statistically significant
variation in amino acid concentrations was detected in
these patients. The data were further stratified by
patient age, axial length of the eye, sex, race, type or
30 severity of cataract (as judged preoperatively), etiology
of glaucoma, or type of anti-glaucoma therapy. The
presence and severity of cataract (based upon preoperative examination and cataract type) were similar
between the control and glaucoma groups. Thus the group

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of patients with cataract alone could serve as an appropriate control group.

TABLE 1: Amino Acid Concentrations in Vitreous of Control and Glaucoma Patients

5	Amino Acid:*	Controls:	Glaucoma:
	Alanine	167.4 ± 44.3	159.1 ± 50.7
	Aspartate	Not Detectable [†]	Not Detectable†
	Glutamic Acid	12.6 ± 1.8	22.3 ± 2.8 [‡]
	Glutamine	479.0 ± 33.1	466.1 ± 41.1
10	Glycine	22.9 ± 5.0	27.6 ± 22.9
	Histidine	34.2 ± 3.7.	32.5 ± 3.3
	Isoleucine	35.1 ± 1.2	34.1 ± 4.4
	Leucine	77.9 ± 2.5	73.6 ± 7.9
	Lysine	106.3 ± 4.6	101.5 ± 7.7
15	Methionine	21.5 ± 2.2	20.1 ± 2.9
	Phenylalanine	63.4 ± 4.7	58.9 ± 6.9
	Serine	105.5 ± 8.7	98.6 ± 7.6
	Threonine	57.5 ± 6.5	56.8 ± 7.3
	Tyrosine	15.8 ± 1.3	15.6 ± 1.2
20	Valine	143.6 ± 19.1	143.2 ± 19.4

^(*) All concentrations are μ mols/liter \pm standard deviation; those amino acids not tabulated were not analyzed.

^(†) Below 5 μmols/liter.

^{25 (‡)} When compared to control, significant by the students' t test at P < 0.0001.

The glutamate concentrations detected in these patients were also plotted as a function of time from the diagnosed onset of the disease with patients having cataract alone plotted at time zero. A graph of these data is shown in Figure 2. The correlation coefficient for the line drawn is r = 0.702. Thus, although elevated in all glaucomatous vitreous assayed, there is a direct correlation between the level of glutamate and the stage of visual loss from glaucoma.

The elevated glutamate can damage neurons by NMDAmediated activation; and glutamate (or congener)
activation of non-NMDA receptors could also contribute to
retinal ganglion cell loss, and may be important to
control, even if the NMDA contribution predominates.

See, generally, Sucher et al. J. Neurosci., 11:966 (1991).

One explanation for the toxic level of glutamate found in glaucomatous vitreous is that it is released by dying cells during the course of the destruction occasioned by the glaucomatous process. For example,

- other forms of trauma to nerve cells are known to lead to the accumulation of extracellular glutamate (Faden et al. Science, 244:798-800 (1989)), and the elevated pressure of the glaucomatous process could exert traumatic injury on cells. The glutamate thereby released could, in turn,
- 25 lead directly to further neuronal injury. A second possibility is that the glaucomatous process (perhaps through elevated pressure on the cell soma) leads to increased permeability of damaged retinal cells, exposing intracellular stores of glutaminase. This might promote
- the conversion of glutamine to glutamate. However, whatever the mechanism of generation, this neurotoxin is elevated in the glaucomatous population, and therefore participates in the destruction of retinal ganglion cells and the consequent visual loss seen in this disease.

Selection of Antagonists

In view of our discovery that such excitotoxicity is associated with glaucoma, the invention features antagonists having certain specific characteristics: the 5 ability to cross the blood-brain and blood-retina barriers; and the ability to be administered chronically, even when intraocular pressure has been controlled to within normal ranges. Within those guidelines, any suitable antagonist of the glutamate induced 10 exitotoxicity may be used in accordance with the invention. As mentioned, in preferred embodiments, Nmethyl-D-aspartate (NMDA) subtype of glutamate receptorchannel complex may be used to reduce or prevent glaucoma related injury to the retinal ganglion cells and their 15 axons comprising the optic nerve with consequent vision loss. Many antagonists of the NMDA receptor have been identified (Watkins et al., Trends in Pharmacological Sci. 11:25, 1990, hereby incorporated by reference). There are several recognized sub-types of NMDA receptor 20 including: a) channel blockers -- i.e., antagonists that operate non-competitively to block the NMDA receptor channel; b) receptor antagonists -- antagonists that compete with NMDA, acting at the NMDA binding site; c) agents acting at either the glycine co-agonist site or 25 any of several modulation sites such as the zinc site, the magnesium site, the redox modulatory site, or the polyamine site; d) agents which inhibit the downstream . effects of NMDA receptor stimulation such as agents that inhibit activation of protein kinase C activation by NMDA 30 stimulation, antioxidants, and agents that decrease phosphatidylinositol metabolism.

Other compounds that are useful in this invention include: other non-NMDA receptor antagonists, such as agents which block other types of ionotropic glutamate receptors or interact with metabotropic glutamate

receptors; voltage-dependent calcium channel antagonists (against L, N, T, and P type channels) (Bean, B.P. Annu. Rev. Physiol. 51:367-384 (1989); Hess, P. Annu. Rev. Neurosci. 13:337-356 (1990)), and are described in greater detail below; and agents which act to decrease the release of glutamate, thereby acting upstream in the excitatory neurotoxicity process.

Table 2, below lists various suitable NMDA and non-NMDA receptors which do not operate via the voltage10 dependent Ca⁺⁺ ion channel. Tables 3-5 list antagonists of the voltage dependent Ca⁺⁺ channel, which can be used by themselves in connection with the first aspect of the invention, and which can also be used in combination with other antagonists in the second aspect of the invention.

NMDA Antagonists	NMDA Antagonists
Channel Blockers (Un-Competitive 3. Antagonists at Glycine St NMDA Antagonists) NMDA Receptor	
MK-801 (Dizzeilpine) and other dedvatives of dibenzyocyclobeptene (Merck)	Kynurenate, 7-chloro-kynurenate, 5,7- chloro-kynurenate, thio-derivatives, and other derivatives. (Merck)
Signs receptor ligands, a.g. Dentrorphan, dentromethorphan and morphinan derivatives (Hoffman La Roche) such as caramiphen and rimeazole (which also block calcium channels)	Indole-2-carboxylic acid
Ketamine, Tiletamine and other cyclobexanes	рибх
Phencyclidine (PCP) and derivatives, and pyrazine compounds	Quinoxaline or oxidiazole derivatives including CNQX, NBQX
Mementine, amantadine, nimantadine and derivatives	Glycine partial agonist (c.g. Hoecht- Roused P-9939)
CNS 1102 (and related bi- and tri- substituted guardines)	
Diamines	
Conantokan peptido from Consus geographus	
Agatoxin-489	
	2. Channel Blockers (Un-Competitive NMDA Antagonists) MK-801 (Dizocilpine) and other derivatives of diberacyocycloheptene (Merck) Sigms receptor ligands, e.g. Dextrorphan, dextromethorphan and morphinan derivatives (Hoffman La Roche) such as caramiphen and rimearable (which also block calcium channels) Ketamine, Tiletamine and other cyclohexanes Phencyclidine (PCP) and derivatives, and pyrazine compounds Memantine, amantadine, timantadine and derivatives CNS 1102 (and related bi- and trisubstituted guaridines) Diamines Conantokan peptide from Conus geographus

Table 2 Page2

		•
NMDA Antagonists	NMDA Antagonists	NMDA Antagonists
4. Polyamine Site of NMDA Receptor	S. Redox Site of NMDA Receptor	6. Other Non-Competitive NMDA Autagonists
Arcaine and related biguanidines and biogenic polyamines	Ozidized and reduced glutzihione	Hoochst 831917189
Henprodil and related drugs	PQQ (pyrroloquinoline quinone)	SKB Carvedilol
Diethylenetrismine SL 82,0715	Compounds that generate Nitrie Oxide (NO) or other oxidation states of nitrogen monoxide (NO+, NO-) including those listed in the box below	
1,10-diaminodecane (and related inverse agonists)	Nitrogiyeerin and derivatives, Sodium Nitroprusside, and other NO generating listed on p. 5 of this table	
	Nitric oxide synthase (NOS) Inhibitors: Arginine analogs including N -mono-methyl- Larginine (NMA); N -amino-Larginine (NAA); N -aimo-Larginine (NNA); N - aimo-Larginine methyl ester; N-iminoethyl- L-omithine	
	Flavia Inhibitors: diphenyliodinium; Calmodulia inhibitors, trifinoperiziae	
	Calcineurin Inhibitors, e.g., FK-506 (Inhibits calcineurin and thus NOS diphosphorylase)	

Table 2 Page3

	· · · · · · · · · · · · · · · · · · ·		
Inhibitors of Downstream Effects of NMDA	Inhibitors of Downstream Effects of NMDA	Non-NMDA Receptor Antagonists	
7. Agents to inhibit protein kinase C activation by NMDA stimulation (involved in NMDA toxicity)	8. Downstream effects from Receptor Activation	9A. Non-NMDA antagonists (Competitive)	
MDL 27,266 (Mentil Dow) and triazolo- one derivatives	Sa. To decrease phopshatidylinositol metabolism	CNQX, NBQX, YM900, DNQX, PD140532	
Monosialogangliosides (eg GM1 of Fidia Corp.) and other ganglioside derivatives LIGA20, LIGA4 (may also effect calcium extrusion via calcium ATPase)	kappa opicid receptor agonist: U50488(Upjoha) and dynorphan	AMOA (2-amino-3[3-9carboxymethoxyl- 5-methoxylisoxazol-4-yl]propionate]	
	kappa opioid receptor agonist: PD117302, CI-977	2-phosphophocoethyl phenylalanise derivatives, i.e. 5-ethyl, 5-methyl, 5- ttifluoromethyl	
	8h. To decrease hydrogen peroxide and free radical injury, eg anticuidants		
	21-aminostervid (lazaroids) such as U74500A, U75412R and U74006F	9B. Non-NMDA Non competitive antagonists	
	U74389F, FLE26749, Trolon (water soluble alpha tocophenol), 3,5-dialkoxy-4- hydroxy-beazylamines	GYKI52466	
	Compounds that generate Nitric Oxide (NO) or other oxidation states of nitrogen monoxide (NO+, NO-) including those listed in the box below	Evana Blue	
	Nitroglycerin and derivatives, Sodium Nitroprasside, and other NO generating Ested on p. 5 of this table		
	Nitric oxide synthase (NOS) Inhibitors: Arginine analoga including N -emonomethyl-Larginine (NMA); N -emino-Larginine (NAA); N -eitro-Larginine (NNA); N -eitro-Larginine methyl ester; N-liminocthyl-Lornithine		

Table-2 Page4

	,	· · · · · · · · · · · · · · · · · · ·	
Agents Active at Metabotropic Glutamate Receptors	Decrease glutamate release	Drugs to decrease intracellular calcium following glutamate receptor stimulation	
10a. Blockers of Metabotropic Ginternate Receptors	11. Agents to decrease glutamate release 12a. Agents to decrease intracelle release		
AP3 (2-amino-3-phosphonoptionic acid)	Adenosiae, and derivatives, e.g. cyclobexyladenosiae	Dantrolene (sodium dantrium); Ryanodine (or ryanodine + cafficne)	
10b. Agonists of Metabotropic Glutamate Receptors	CNS1145	12b. Agents inhibiting intracellular Calcium ATPase	
(1S, 3R)-1-Amino-cyclopentano-1,3- dicarboxytic acid [(1S,3R)-ACPD], commonly ref as trans'-ACPD	Conopeptides: SNX-111, SNX-183, SNX- 230	Thapsigargin, cyclopiazonic acid, BHQ ([2.5-di-(tent buryl)-1.4-benzohydroquinone; 2.5-di-(tent-butyl)-1.4benzohydroquinone])	
	Omego-Ago-IVA, toxin from venom of funnel web spider	: :	
	Compounds that generate Nitrie Oxide (NO) or other exidation states of nitrogen monaxide (NO+, NO-) including those listed in the box below		
	Nitroglycerin and derivatives, Sodium Nitroprusside, and other NO generating listed on p. 5 of this table		
	Nitric oxide synthese (NOS) labibitors: Arginine analogs including N -mono- methyl-Larginine (NMA); N -mino-L- arginine (NAA); N -nitro-L-arginine (NNA); N -nitro-L-arginine methyl ester; N-lminoethyl-L-ornithine		
	·		

Table 2 Page5

Additional NO-generating compounds Isosorbide dimitrate (isordil) S-mitrosocaptopril (SnoCap) Serum albumin coupled to nitric oxide (SA-NO) Cathepsin coupled to nitric oxide (cathepsin-NO) Tissue plasminogen activator coupled to MO (TPA-MO) SIE-1 (also known as SIM1 or molsidomine) Ion-nitrosyl complexes (e.g., nitrosyl-iron complexes, with iron in the Fe2+ state) **Eicorandil**

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TABLE 3

Antagonists of the Voltage Dependent Calcium Channels (N. L. T. P and other types)

dihydropyridines (e.g., nimodipine)
5 phenylalkylamines (e.g., verapamil, (S)-emopamil, D-600, D-888)
beneathing prices (e.g., diltiazem and others)

benzothiazepines (e.g., diltiazem and others)

bepridil and related drugs diphenylbutylpiperdines

diphenylpiperazines (e.g., flunarizine/cinnarizine series)

HOE 166 and related drugs fluspirilene and related drugs

toxins and natural compounds (e.g., snail toxins
woonotoxin GVIA and GVIIA, maitotoxin, taicatoxin,
tetrandine, hololena toxin, plectreurys toxin,
funnel-web spider venom and its toxin fraction,
agatoxins including w-agatoxin IIIA and w-agatoxin

IVA.

20

TABLE 4

DIHYDROPYRIDINE CALCIUM CHANNEL ANTAGONISTS

KW3049 nifedipine niludipine oxodipine CD349 25 PY108-068 (darodipine) TC81 mesudipine YM-09730-5 or (4S) DHP GX 1048 MDL72567 floridine Ro18-3981 nitrendipine 30 nisoldipine DHP-218 nilvadipine nimodipine amlodipine nicardipine 8363-S felodipine iodipine PN200-110 (Isradipine) azidopine 35 CV4093

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TABLE 5

OTHER CALCIUM CHANNEL ANTAGONISTS

diclofurime D-600 pimozide
5 prenylamine
fendiline D-888 Smith Kline 9512 ranolzine lidoflazine perhexiline CERM-11956 R-58735 mioflazine flunarizine/cinnarizine series R-56865 10 verapamil dilfiazine dipropervine amiloride phenytoin thioridazine (S)-emopamil tricyclic antidepressents

In Vitro Neuronal Cell Death Assay

An antagonist may be tested for utility in the method of the invention by monitoring neuronal cell death in retinal ganglion cells incubated in vitro with 5 glutamate. The ability of the antagonist to reduce neuronal cell death is determined by scoring live cells which have been incubated overnight with both glutamate and the drug.

Retinal ganglion cells from postnatal rats are 10 identified and their viability ascertained as follows. Under general anesthesia, the fluorescent dye granular blue (Mackromolekulare Chemic, Umstadt, FRG) is injected as approximately a 2% (w/v) suspension in saline into the superior colliculus of 4- to 7-day-old Long Evans rats 15 (Charles River Laboratory, Wilmington, MA). Two to 7 days later, the animals are killed by decapitation and enucleated, and the retinas quickly removed. The retinas are then dissociated and cultured in Eagle's minimum essential medium (MEM, catalog #1090, Gibco Grand Island, 20 NY), supplemented with 0.7% (w/v) methylcellulose, 2 mM glutamine, 1 μ g/ml gentamicin, 16mM dextrose, and 5%(v/v) rat serum, as described in Lipton et al., J. Physiol., 385:361, (1987) (except that when using a [Ca++] of 3mM or higher -- the level found in the vitreous -- Mg++ was 25 omitted to enhance NMDA receptor-mediated neurotoxicity -- see, Levy et al. Neurology, 40:852-855 (1990); Hahn et al. Proc. Nat'l Acad. Sci. USA, 85:6556-6560 (1988). The cells are plated onto 75 mm² glass coverslips coated with poly-L-lysine in 35 mm tissue culture dishes; glutamate 30 is then added. Sibling cultures receive various doses of NMDA receptor-channel complex antagonists, or non-NMDA

cell survival is assayed after one day in culture at 37°C in an atmosphere of 5% CO₂/95% air. Ganglion cells can be unequivocally identified by the continued

antagonists with and without glutamate (e. g., $25\mu M$).

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presence of the fluorescent blue dye. The ability of retinal ganglion cells to take up and cleave fluorescein diacetate to fluorescein is used as an index of their viability as described in detail in Hahn et al., supra.

5 Dye uptake and cleavage correlates well with normal electrophysiological properties assayed with patch electrodes.

To perform the viability test, the cell-culture medium is exchanged for physiological saline containing 10 0.0005% fluorescein diacetate for 15-45 s, and then cells are rinsed in saline. Retinal ganglion cells that do not contain the fluorescein dye (and thus are not living) often remain visible under both phase-contrast and UV fluorescence optics, the latter because of the continued 15 presence of the marker dye granular blue; other dead retinal ganglion cells disintegrate and only debris remains. In contrast, the viable retinal ganglion cells display not only a blue color in the UV light but also a vellow-green fluorescence with filters appropriate for 20 fluorescein. Thus, the use of two exchangeable fluorescence filter sets permits the rapid determination of the number of viable ganglion cells in the cultures, which are found as solitary neurons or lying among other cells in small clusters (usually in the ratio of 25 approximately 1:10 solitary to clustered). Statistical analyses consisting of a one-way analysis of variance followed by a Scheffe multiple comparison of means is then conducted to determine the effectiveness of drugs such as the NMDA antagonists and/or non-NMDA antagonists 30 in preventing glutamate excitotoxicity.

<u>Use</u>

An effective receptor antagonist will cause a decrease in glaucoma-associated retinal ganglion cell damage or death. As described above, the preferred compounds which cross the blood-brain and blood retinal

barriers are preferably administered topically or orally in known, physiologically acceptable vehicles including tablets, liquid excipients and suspensions. Those skilled in the art will appreciate how to formulate acceptable therapeutics.

Antagonists may be compounded into a pharmaceutical preparation, using pharmaceutical compounds well-known in the art; the exact formulation and dosage of the antagonist compound depends upon the route of administration. Generally, the effective daily dose of the antagonists will range from 0.01 to 1000 mg/kg.

Other Embodiments

Other embodiments are within the following claims. 15 For example, the method of the invention may be used for treatment of retinal ganglion cell damage associated with glaucoma in combination with other modes of treatment, e.g, those that are directed to reducing intraocular pressure such as those described herein. In the method of 20 the invention, a useful compound may be administered by any means that allows the compound access to the retinal ganglion cells whose axons comprise the optic nerve. The compounds useful in the method include antagonists of excitatory amino acid receptors (both NMDA and non-NMDA 25 subtypes) that act to reduce retinal ganglion cell neuronal injury via the glaucoma mediated rise in extracellular glutamate, or which reduce binding of glutamate to the NMDA receptor. The antagonists can act to prevent cell death by acting at a modulatory site or a 30 co-agonist site, or by blocking the chain of events initiated by receptor activation.

Other embodiments are within the following claims.

What is claimed is:

Claims

- A method of protecting a human patient from damage to retinal ganglion cells associated with non-vascular forms of glaucoma, said method comprising
 administrating to said patient a medicament comprising an antagonist of glutamate induced excitotoxicity, in a concentration effective to cause reduction of said excitotoxicity, said antagonist being capable of crossing the blood brain barrier and the blood retina barrier.
- 2. A method of protecting retinal ganglion cells against glaucoma associated damage in a human patient, said method comprising administering to said patient a medicament comprising an antagonist of glutamate induced excitotoxicity, in a concentration effective to cause reduction of said excitotoxicity, said antagonist being characterized by the substantial absence of a direct effect on the L-type voltage dependent Ca⁺⁺ channel.
- A method of making a medicament for protecting a human patient from damage to retinal ganglion cells
 associated with non-vascular forms of glaucoma, said medicament comprising an antagonist of glutamate induced excitotoxicity, in a concentration effective to cause reduction of said excitotoxicity, said antagonist being capable of crossing the blood brain barrier and the blood retina barrier.
- 4. A method of making a medicament for protecting retinal ganglion cells against glaucoma associated damage in a human patient, said medicament comprising an antagonist of glutamate induced excitotoxicity, in a concentration effective to cause reduction of said excitotoxicity, said antagonist being characterized by

the substantial absence of a direct effect on the L-type voltage dependent Ca++ channel.

- The method of claim 2 or claim 4 wherein said antagonist is capable of crossing the blood-brain barrier
 and the blood-retina barrier.
 - 6. The method of any of claims 1-4 wherein said glaucoma is chronic closed-angle glaucoma.
 - 7. The method of any of claims 1-4 wherein said glaucoma is primary open-angle glaucoma.
- 10 8. The method of claims 1-4 wherein said glaucoma is pseudoexfoliation glaucoma.
 - 9. The method of claim 2 or claim 4, said antagonist being capable of crossing the blood-brain and the blood retina barrier.
- 15 10. The method of any of claims 1-4, said medicament being administered to said patient topically.
 - 11. The method of any of claims 1-4, said medicament being administered to said patient orally.
- 12. The method of any of claims 1-4, said 20 medicament being administered to said patient intravitreally.
 - 13. The method of any of claims 1-4, wherein said antagonist is an antagonist of the NMDA receptor-channel complex.

- 14. The method of claims 1-4, wherein said antagonist is an antagonist of glutamate induced excitotoxicity that does not operate via the NMDA receptor channel complex.
- 15. The method of any of claims 1-4, wherein said antagonist is one of those listed in Table 2.
 - 16. The method of any of claims 1-4 wherein said medicament is administered chronically.
- 17. The method of any of claims 1-2 wherein an antagonist of glutamate excitotoxicity listed in Table 2 in combination with an antagonist of glutamate excitotoxicity listed in Table 3, Table 4 or Table 5.
- 18. The method of any of claims 3-4 wherein said medicament further comprises an antagonist of glutamate excitotoxicity listed in Table 2 in combination with an antagonist of glutamate excitotoxicity listed in Table 3, Table 4 or Table 5.
- 19. The method of claim 7 in which said antagonist of glutamate excitotoxicity is a listed in20 Table 2.
 - 20. The method of claim 8 in which said antagonist of glutamate excitotoxicity is a compound listed in Table 2.
- 21. The method of claim 9 in which said
 25 antagonist of glutamate excitotoxicity is a compound
 listed in Table 2.

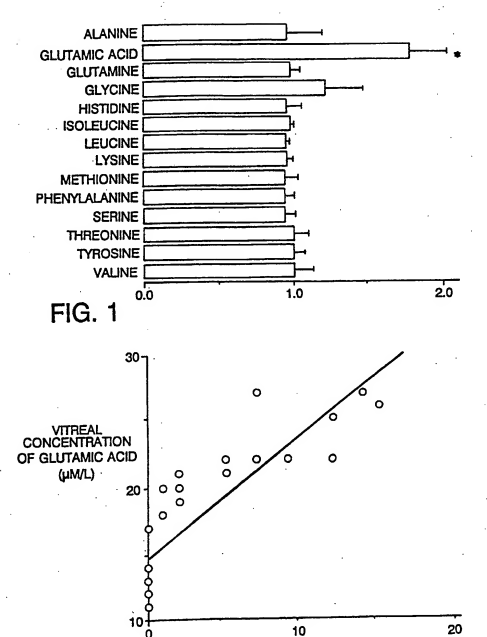
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- 22. The method of any of claims 1-4 wherein said antagonist of glutamate excitotoxicity is a compound that limits release of glutamate from cells.
- 23. The method of any of claims 1-4 wherein said 5 antagonist of glutamate excitotoxicity is a compound that blocks the intracellular neurotoxic consequences of glutamate interaction with cell membrane glutamate receptors.

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SUBSTITUTE SHEET

YEARS WITH GLAUCOMA

FIG. 2

INTERNATIONAL SEARCH REPORT

International application No. PCT/US93/11833

A. CLASSIFICATION OF SUBJECT MATTER IPC(5) :A61K 31/135			
US CL :514/650			
According to International Patent Classification (IPC) or to bo	th national classification and IPC		
B. FIELDS SEARCHED			
Minimum documentation searched (classification system follow	red by classification symbols)		
U.S. : 514/650			
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched			
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)			
C. DOCUMENTS CONSIDERED TO BE RELEVANT	· · · · · · · · · · · · · · · · · · ·		
Category* Citation of document, with indication, where	appropriate, of the relevant passages	Relevant to claim No.	
Y Brain Research, volume 297, iss Science publishers Biv.), N. Science publishers Biv.), N. Science publishers Biv.), N. Science publishers Biv.), N. Science of retinal ganglion cells in culture entire document.	cher "Calcium channel ptor-mediated neurotoxicity	1-23	
Further documents are listed in the continuation of Box C. See patent family annex.			
* Special entegories of cited documents: "I" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the order to be used to be used to be used to be understand the order to be used to be understand the order to be used			
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E cartier document published on or after the international filing date document of particular relevance; the claimed invention cannot be considered sovel or cannot be considered sovel or cannot be considered to involve as inventive step			
"L" decement which may throw doubts on priority chains(s) or which is clear to enablish the publication date of another citation or other			
special reason (as specialized) "O" document referring to an oral disclosure, was, exhibition or other scenarios to person the person tilled in the set.			
"P" document published prior to the international filing date but later than "a." document member of the same patent family			
Date of the actual completion of the international search Date of mailing of the international search report			
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